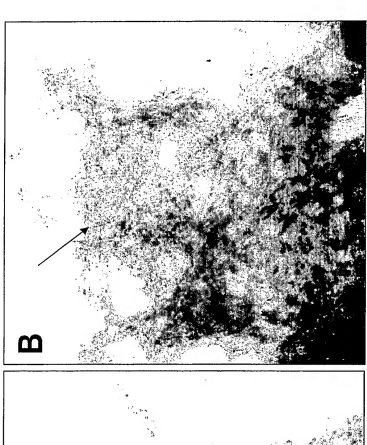


Figure



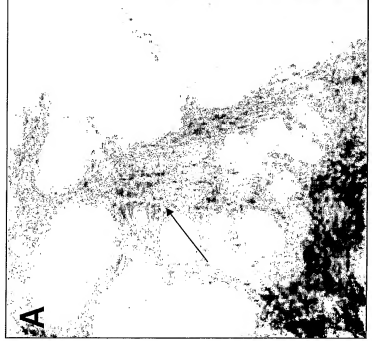


Figure 2

Figure 3

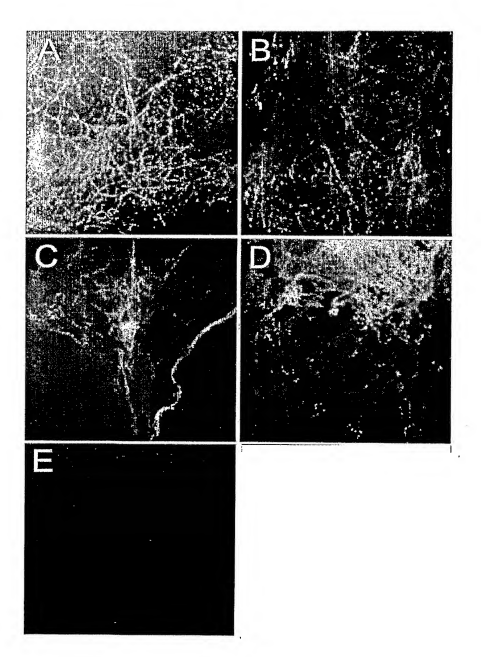


Figure 4

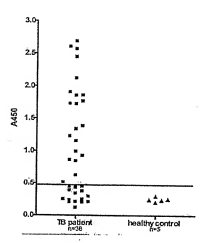
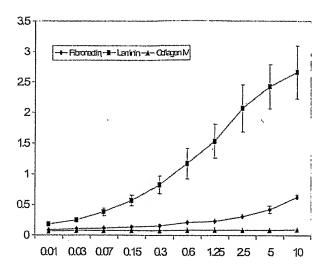
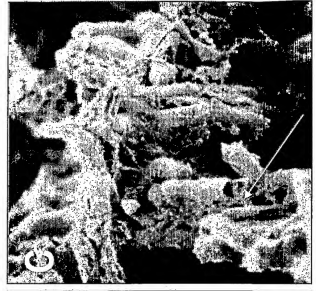
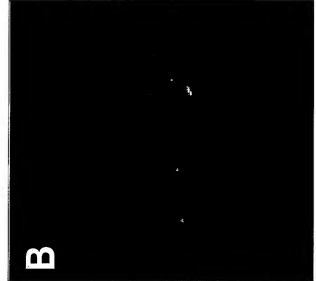


Figure 5



μg Extracellular Matrix Proteins Proteins





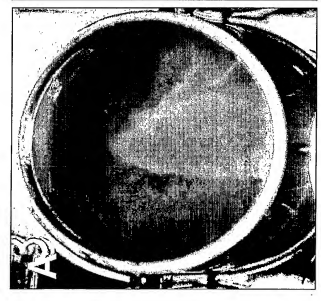
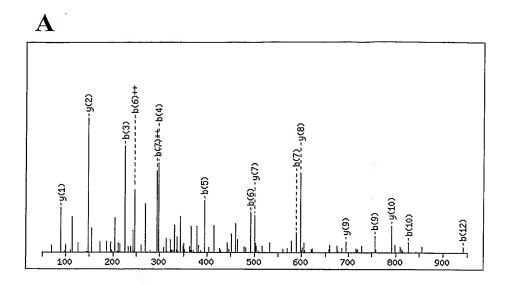


Figure 6

Figure 7



B	: Ele		e da el se	No.	- 41 ·		1
	1	98.06	49.53	P			14
	2	155.08	78.04	G	990.50	495.75	13
	3	226.12	113.56	A	933.48	467.24	12
	4	297.16	149.08	A	862.44	431.73	11
	5	394.21	197.61	P	791.41	396.21	10
	б	491.26	246.13	P	694.35	347.68	9
	7	588.31	294.66	P	597.30	299.15	8
	8	685.37	343.19	P	500.25	250.63	7
	9	756.40	378.71	A	403.19	202.10	6
	10	827.44	414.22	A	332.16	166.58	5
	11	884.46	442.74	G	261.12	131.06	4
	12	941.48	471.25	G	204.10	102.55	3
	13	998.51	499.76	G	147.08	74.04	2
	14			A	90.06	45.53	1

Figure 8

MLARSLSYRHRMYRFACRTLMLAACILATGVAGLGVGAQSAAQTAPVPDYYWCPGQP FDPAWGPNWDPYTCHDDFHRDSDGPDHSRDYPGPILEGPVLDD**PGAAPPPPAAGGG A-**COOH

Figure 9

